**User 1: Basvb**

* Number of files per user in a given category

<https://quarry.wmflabs.org/query/2330>

* Media needing categories: uploaders with most images

<https://quarry.wmflabs.org/query/2341>

Based on these two queries, it appears as if this specific Quarry user intended to gather information on how media content/files were being uploaded to Wikimedia by users. This could be useful to anyone trying to identify content of high quality, as media content would indicate that the user had familiarity with the given subject matter.

**User 2: The Polish**

* Wrong links in articles on plwiki

<https://quarry.wmflabs.org/query/6349>

* Empty articles on plwiki

<https://quarry.wmflabs.org/query/1961>

* Redirects with unexisting destination on plwiki

<https://quarry.wmflabs.org/query/4800>

* Deletion discussions missing transclusion on plwiki

<https://quarry.wmflabs.org/query/3935>

* Outdated information about infobox lack on plwiki

<https://quarry.wmflabs.org/query/1884>

Guessing from these five queries and many others published by this Quarry user, it seems as though she/he is concerned with identifying errors, bugs, and/or edge cases on plwiki (Polish). Clearly this Quarry user is concerned with improving the overall quality of plwiki content.

**User 3:  Shbib Al-Subaie**

* Articles without "orphan" tag, that has 0 incoming links (arwiki)

<https://quarry.wmflabs.org/query/9972>

* Orphaned article talks on arwiki

<https://quarry.wmflabs.org/query/10855>

* Articles with "orphan" tag, that has 3 or more incoming link (arwiki)

<https://quarry.wmflabs.org/query/7090>

It appears as though this specific Quarry user is focused on identifying articles on arwiki (Arabic) which have very few incoming links. Similar to the first user I identified, I would guess that this Quarry user might be trying to identify article quality, as articles with a low number of links might indicate that the content is of poor quality. In addition, this Quarry user may be trying to identify subject matter which is isolated compared to other content on arwiki.

Word Count: 274